INTRODUCING
THE GEMALTO CINTERION PLS62-W
The UNK® wireless module for complete IoT connectivity.

The Internet of Things is revolutionizing industries and connecting societies like never before. New data-driven insights are changing business models and reshaping global competition. But getting thousands of devices to talk to each other across the world has not been simple—until now.

HOW IT WORKS
The PLS62-W combines LTE CAT1 with existing 3G and 2G support to deliver global coverage today. It connects assets on existing global networks today and into the future.

Monitor your global assets with the PLS62-W

Key Specs and Features
The Gemalto Cinterion PLS62-W wireless module can be configured for any IoT device to allow it to connect to mobile networks around the world.

Companies around the world are taking advantage of global connectivity to supercharge their activities.

- Shipping firms are tracking ships and containers, effectively.
- Global agricultural firms are optimising crop development.
- Manufacturers are tracking devices anywhere in the world.
- Sensors can be deployed worldwide, reducing the need for multiple SIMs.
- Global logistics is now simplified.
- New possibilities in the IoT-like connected cars are opening up.

For more information on the challenges and options for IoT connectivity, download our report, Delivering IoT connectivity in an evolving network landscape.